Form PT	U.S. Department of Commerce Patent and Trademark Office								Atty. Docket No. 65340/JPW/GJG		Serial No. 09/887, 880			
OFE	i vc	<b>18</b>	N /I	A 7	et C	N N T					Applicants Jason Fra	s incis Conaty e	t al	
DEC 0	se s	sev	er:	al s	heet	s if necess	CITATION ary)	Filing Dat June 22, 2		Group				
		1. T.							U.S. PA	TENT DOCUME	NTS			
Examiner Initial	رُو ناياً	l	Doc	um	nent Number				Date	Name	Class	Subclass	Filing Date if Appropriate	
						L	1							
					<u> </u>		$oldsymbol{\perp}$					<u> </u>		
								F	OREIGN	PATENT DOCUM	MENTS	· · · · · · · · · · · · · · · · · · ·	T	
		Do	cu	me	ent Number				Date	Country	Class	Subclass	Translation	
													Yes	No
1	WO	9 4	4	1	3	6	8	8	6-23-94	(PCT)				
1	wo	9 5	5	3	1	5	4	1	11-23-95	(PCT)				
	WO	9 (	5	4	0	9	0	6	12-19-96	(PCT)				
1/2	WO	9	7	1	5	6	6	2	5-01-97	(PCT)				
192	WO	9 8	8	5	0	5	3	0	11-12-98	(PCT)				
1/2	WO	9 8	8	3	2	8	4	3	7-30-98	(PCT)				
12 /h		Goo The (Ex Lon	dch Eff hib g, [	ect oit 8 O.M	J. a of F ) . an	lar	Kol nkin Jhlei	nli, V g Seconbeck	, "Ribozyme quence on Ra c, Olke C., "k ns", <i>Proc. Na</i>	es That Cleave an RNA te <sup>1</sup> ", Archives of Riboch Kinetic Characterization ttl. Acad. Sci. USA 1994 3, 2001 (Exhibit 10)	Sequence from the sequence fro	m Human Imn Biophysics 199 cular and inter 81. (Exhibit 9	nunodefici 1; 284: (2) molecular	ency Virus 386-391; hammerhe
	R: Ki									SIDERED /2_ on is in conformance with cation to applicant.	<u>-30-0</u> мрер 609: Dra	2		<i>B</i>